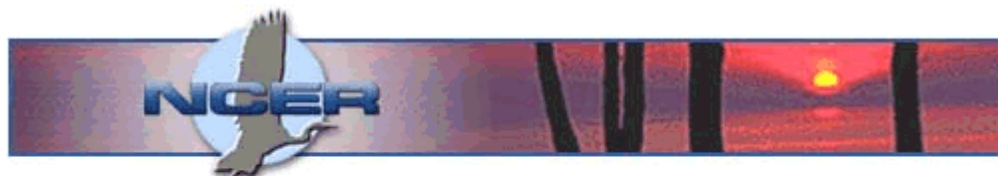




**NCER Funded
Science to Achieve Results (STAR)
Research Projects:**

Region 2 - Princeton University



NATIONAL CENTER FOR ENVIRONMENTAL RESEARCH

Office of Research and Development
U.S. Environmental Protection Agency

Tabular Query Results of NCER Program and Solicitation Information

12 Abstracts are listed

Your Query was:

princeton university

Narrow your search results by entering additional terms:

Number	Identifier	Abstract	Institution	Principal Investigator	Proposed Start Date	Highlighted Result?
1	R823222	The Microbial and Transformations of Arsenic in Anoxic Waters	Department of Geosciences, Princeton University	François M. M. Morel	October 1, 1995 - September 30, 1998	Highlighted
2	U91-5383	Anthropogenic Emissions	Princeton University	Richard Duke	6/1/98	Highlighted
3	R824778	The Role of Hg(II) Reduction and Chemical Speciation in Controlling the Concentration of Mercury and its Methylation in Natural Waters	Department of Geosciences, Princeton University	François M.M. Morel	November 1, 1995 - October 31, 1998	Highlighted
4	U915383	The Economics of Energy Market Transformation Programs	Princeton University	Richard Duke	none	Highlighted
5	R827915	The Redox Cycle of Mercury in Natural Waters	Department of Geosciences, Princeton University	François M. M. Morel (morel@geo.princeton.edu)	10/11/99 - 10/10/02	Highlighted
6	R825959	The Influence of Nanoporosity in Soils from Contaminated Sites on Hydrocarbon Desorption Kinetics and	The Connecticut Agricultural Experiment Station, New Haven; and	Joseph J. Pignatello and Alexander V. Neimark	January 1, 1998 - December 31, 2000	Highlighted

		Bioavailability	Princeton University			
7	none	Surfactant-Enhanced Bioremediation of Soils in the Presence of an Organic Phase	Princeton University	Peter R. Jaffé	none	Highlighted
8	none	Assessment of Surfactant-Enhanced Bioremediation for Soils/Aquifers Containing Polycyclic Aromatic Hydrocarbons	Princeton University	Peter R. Jaffe	none	Highlighted
9	R827288	Integrating Models of Citizens Perceptions, Metal Contaminants, and Wetlands Restoration in an Urbanizing Watershed	Stony Brook-Millstone Watershed Association1, Rutgers University2, Princeton University3	Robert K. Tucker1, Kerry Kirk PFlugh, New Jersey Department of Environmental Protection, Peter R. Jaffe3, Brenden BI Hohnson, PH.D., New Jersey Department of Environmental Portection George S. Hawkins1	March 15, 1999 - March 14, 2002	Highlighted
10	none	Toward A Risk-Based Model for Bioremediation of Multicomponent NAPL Contaminants	Princeton University	: Catherine A. Peters	none	Highlighted
11	none	Improved Methods for Assessment of Hydrologic Vulnerability to Climate Change	University of Washington; Princeton University	Dennis P. Lettenmaier and Eric F. Wood	none	Highlighted
12	R824688	Can Contingent Valuation Measure Passive Use Values	Cornell University; Princeton University; UCLA; University of Washington; University of Colorado	William Schulze, Gregory Poe, Daniel Kahneman, Trudy Cameron, Gardner Brown, and Gary McClelland	October 1, 1995 - September 30, 1997	Highlighted

Collections that were searched are:

Research Center Research Projects
 Fellowship Research Projects
 Grants Research Projects

Query was:

princeton university

[Quick Help](#)
[Search Tips](#)
[More Search Options](#)
[Database Browser](#)

[Return](#) to top of this document.



Search Performed: Thursday December 07, 2000